# PROJECT 10073 RECORD CARD

1. DATE  4 November 1957  3. DATE-TIME GROUP  Local  GMT 05/0231Z  5. PHOTOS  Yes  XR No	2. LOCATION  El Paso, Texas  4. TYPE OF OBSERVATIO  G. Ground-Visual  O Air-Visual  6. SOURCE  Civilian	TYPE OF OBSERVATION  Ground-Visual Ground-Radar  Air-Visual Air-Intercept Radar  SOURCE		Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Probably Aircraft Possibly Aircraft Possibly Astronomical Probably Astronomical Possibly Astronomical	
7. LENGTH OF OBSERVATION  30-40 seconds	8. NUMBER OF OBJECTS	westerly	DO X	Other unraliable ept Insufficient Data for Evaluation Unknown	
Egg-shaped object, larg brownish with bluish gl of lights around side a from the bottom. Whirri similar to artillery sh stalled, light bulbs bl Got out of car & obj ap then went away over the	ow. String pprox 1 up ng sound ell. Car ew out. proached and	Unreliable re	por	·t.	

ATIC FORM 329 (REV 26 SEP 52)

El Asso Tex

WPE175 YDD131 WYE120 WMB121BGA07516666764;

The state of the s

RR RJEDDN RJWFKD RJEDWP RJEPHQ

DE RJWFEG 42

R 261851Z

FM COMADIV 810 BIGGS

TO RJEDDN/COMAIRDEFCOMD ENT

RJWFKD/COMADIV 34 DEF HQ ADC KIRTLAND

RJEDWP/COMATIC WPAFB

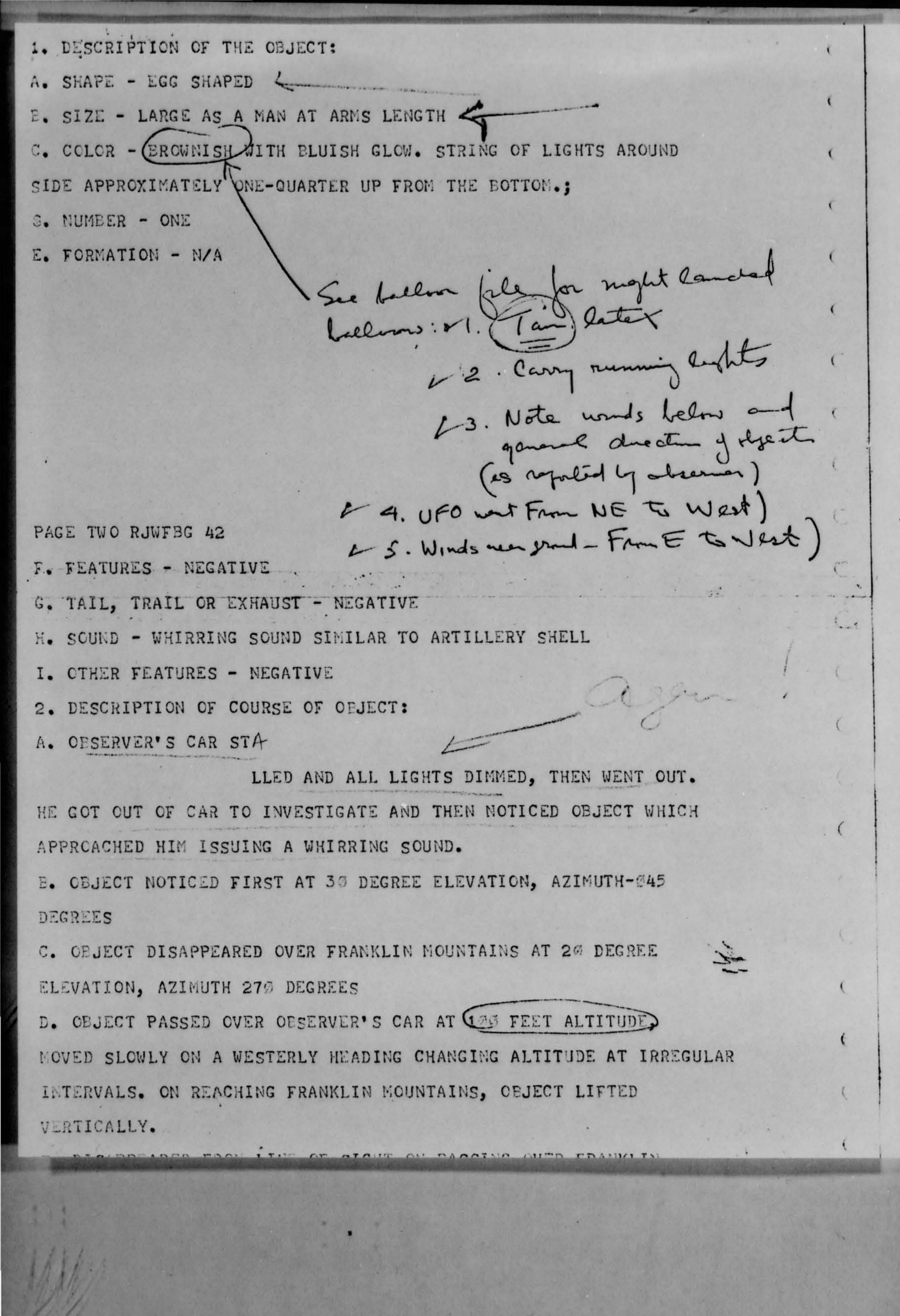
RJEPHQ/COMUSAF WASH

BT

UNCLAS FROM DO7-15639. UFOB/FOR D/I USAF. SUBJECT: UFOB. FOLLOWING REPORT SUBMITTED IN ACCORDANCE WITH PAR 7D, AFR

222-2, 12 AUG 54.

2)4E4.



- F. OBSERVED FOR 39-49 SECONDS
- 3. MANNER OF OBSERVATION:

### PAGE THREE RJWFEG 42

- A. GROUND VISUAL
- B. NO OPTICAL AIDS
- C. N/A
- 4. TIME AND DATE OF SIGHTING:

A. 1552312 02312-7= 1931 ms (7:31PM, 4 Nov 57)

- I. LIGHT CONDITIONS NIGHT
- 5. OESERVER 3 MILES SOUTHEAST OF INTERNATIONAL AIRPORT, EL PASO,

TEXAS.

AGE - 35 YEARS, OCCUPATION-

BORDER\_INSPECTOR, STATE OF TEXAS.

- 7. WEATHER:
- A. OBSERVER REPORTED SCATTERED CLOUDS, SLIGHT HAZE
- B. BIGGS WEATHER STATION REPORT:

SURFACE	WIND	193	DEGREES	8	KNOTS	From 6	- 25
6,000	FT	125	DEGREES	8	KNOTS	(= ~~	SE
12,000	FT	220	DEGREES	28	KNOTS		
16,000	FT	230	DEGREES	34	KNOTS		
20,000	FT	23.	DEGREES	65	KNOTS		
30,000	FT	250	DEGREES	80	KNOTS		
50,000	FT	258	DEGREES	55	KNOTS		

PAGE FOUR RJWFBG 42 C. CEILING - 6, 900 FT BROKEN D. VISIBILITY - 20 MILES E. CLOUD COVER 2,000 FT - 2300 FT SCATTERED. 6,000 FT BROKEN, HIGH BROKEN F. THUNDERSTORMS - NEGATIVE 8. NEGATIVE 9. N/A 18. NEGATIVE 11. INTELLIGENCE OFFICER, 95TH FOMB WING PRELIMINARY ANALYSIS PROVIDES NO EXPLANATION. OBSERVER REPORTS CAR STALLED AND LIGHT EULES (ELOWN OUT AT TIME OF SIGHTINGGM OBSERVER APPEARS TO BE POSITIVE OF DESCRIPTION PROVIDED. 12. NEGATIVE. 96/1855Z NOV RJWFBG case was regreted by observery

## PROJECT 10073 RECORD CARD

1. DATE 6 November 1957	El Paso, Texas	El Paso, Texas		CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon	
S. DATE-TIME GROUP  CMT 07/0105Z  S. PHOTOS  D'Yes  ED:No	4. TYPE OF OBSERVATIO  Discound-Visual  Air-Visual  Civilian	Ground-Rodar  Air-Intercept Rodar	000	Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Meteor Probably Astronomical Possibly Astronomical Possibly Astronomical	
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE ENE	000	Other_ Insufficient Date for Evaluation Unknown	
O. BRIEF SUMMARY OF SIGHTING Circular object, size piece at arm's length to red and green. Str handing Ede. Initial handing elevation. Ob hortzon.	. White changing aight flight observation at	Meteor signit	n		

ATIC FORM 329 (REV 26 SEP 52)

C. Mieti

A/C (19/175 CM)

JEDWP HØ130 WPB117 WYCØ59DNAØ47

PP RJEDWP

ZFD

DNF 991

RR RJEDDN RJEDWP RJEPHQ

DE RJWFDN 1F

R Ø79211Z

FM COMDR 685TH ACWRON

TO RJEDDN/COMDR ADC

RJWFDN/COMDR 34TH ADD

RJEDWP/COMDR ATIC

RJEPHQ/DIRECTOR OF INTELLIGENCE HQ USAF

BT

UNCLAS FROM OPS 799

UFOB IN ACCORDANCE WITH AFR 200-2 12 AUG 1954, AND ADCR 200-2,

25 JAN 1955, THE FOLLOWING IS SUBMITTED:

(1) (A CIRCULAR

(BXFIFTY CENT) PIECE AT ARMS LENGTH

CY WHITE CHANGING TO RED AND GREEN

(D) ONE (1)

(E) NEGATIVE

(F) NEGATIVE

### PAGE TWO RJWFDN 1F

(H) NEGATIVE

(I) CHANGE IN COLOR FROM WHITE TO RED TO GREEN AS IT WENT

FURTHER AWAY

(2) (A) WATCHING SKY

(B) 45 DEGREES

(C) 2 TO 5 DEGREES

(D) STRAIGHT FLIGHT HEADING ENE

(E) FADED OVER HORIZON

(F) 5 TO 6 SECONDS

(3) (A) GROUND-VISUAL

(B) NO OPTICAL AIDS USED

(C) N/A

(4) (A) Ø1Ø5Z 7 NOV 1957 0105-7= 1805-

(B) NIGHT-TIME

(5) " PB 3249 (NE OF EL PASO) - 7 - 7.15

(6) (A) CA AGE 15

The same of the sa

ALL ABOVE AT 7

EL PASO, TEX PHONE PROSPECT 81786

AGE 15

RELIABILITY UNKNOWN

### PAGE THREE RJWFDN 1F

- (6) N/A
- (7) (A) VERY CLEAR WITH VISIBILITY UNLIMITED
  - (B) SURFACE WINDS WEST AT 25 KNOTS, 6000 FT 210 DEGREES
    AT 30 KNOTS, 16000 FT 230 DEGREES AT 30 KNOTS, 20000
    FT 240 DEGREES AT 50 KNOTS, 30000 FT 250 DEGREES AT
    100 KNOTS 50000 FT 250 DEGREES AT 50 KNOTS.
  - (C) CLEAR
  - (D) 50 MILES
  - (E) CLEAR
  - (F) NEGATIVE
- SIGHTINGS HAVE BEEN MADE OF OTHER UFOB IN DIVISION IN PAST 24TH PERIOD.
- (9) NEGATIVE
- (19) NUMEROUS AIRCRAFT IN THE EL PASO AREA
- (11) LT. ROBERT W. DEBOLT, A03849346, SENIOR DIRECTOR ON DUTY,
  685TH ACWRON. OBJECT SIGHTED MAY VERY POSSIBLY BE A/C IN
  EL PASO AREA. SUGGEST RED AND GREEN LIGHTS TO BE A/C
  NAVIGATIONAL LIGHTS

(12) NEGATIVE

BT

07/0348Z NOV RJWFDN

The eights vaserved were no doubt the last proment providing live to the last promise high winds.

4/6